roezho" 9420460

54 GAT	108 AGA	162 AGA	216 GCT	270 TTC	324 CAG	378 AAC	432 CCC	486 TGC	540 ATT
GGA	CCA	999	CTG	ACC	AGT	GAG	CTT	CIC	GGA
CTC	CAG	GAT	CTC	CTC	CTC	CCC	AGG	ACC	TGA
45 AGC	99 GCA	153 GGA	207 TCT	261 TTC	315 CTC	369 TGG	423 AGA	477 TTC	531 GGA
AAC	TGT	TTT	AGA	CCT	GAG	TGG	GAC	TCT	AGG
TGG	GAC	IGC	ACC	AGA	CCA	TGA	CAA	CCT	TCC
36 GAG	90 ATG	144 TCC	198 AGG	252 CTT	306 CCT	360 CAC	414 GAG	468 AGT	522 GAA
AAA	AGA	TCT	CIC	TCT	TGG	GTT	TGT	CIC	TGG
AAC	AGA	CTT	TTC	TCC	CAC	CGT	ACC	ATC	AAC
27 TCA	81 GTC	135 TTC	189 AAA	243 CTC	297 CTC	351 TAC	405 GGG	459 TTC	513 AGT
TTT	GCT	ာသ	GAG	TTC	CAA	IGC	TCT	GAC	TAG
CGC	999	GAG	GAA	AGC	TAA	TGT	CAG	CAC	CAG
18 TGC	72 GAT	126 TTG	180 TAG	234 AGC	288 GCT	342 GCA	396 GGT	450 TGC	504 AAA
AAT	GGC	295	TTC	GAC	GAA	AAT	GAC	AAT	AAG
	GAG	TTC	CCC	CAG	AGA	GAC	TTT	CAG	GAG
9 GTT CGA TGA AAG	63 AGA	117 CAC	171 CAC	225 CTA	279 TAC AGA	333 AAA	387 ATC	441 CTC	495 ATC
CGA	AAC						9 9 9		
GTT	999	GGC CAC	GCT GAC	GCA TTT	TGA AAG	TCA AAC	GCT	CAA GGA	AGT GGA
5.									

FIGURE 1A

OSSHOVE OFESOI

594 AAT	648 AAT	702 AGA 	756 GAT 	810 ACC 	864 GAT 	918 TCA	ι α Ι
CAA	CAA	ATG 	GCA 	TIG	GGA G	TCA	i w
TGG	GTG	CCC	TCT	GTG 	TTG 	AAT	
585 GCG	639 GAG	693 GCA 	747 ACA 	801 TCA 	855 GCA 	909 TTG	
m TTT	TCT	GTC 	ACA 	GCT 	ACA 	AGC	ທ ເ
GTC	AGC	TCA 	AGC	AAT N	CAC H	GAA	 四
576 TAC	630 AGC	684 AGG 	738 AAC 	792 GTG 	846 AGT 	900 TCG	s 7.11B
ACT	CC	TCT	ACC 	GGT 1 1 0	GGA G	TCC	s URE
TGG	CŢŢ	GTG 	171G 	GAA E	GGA G	TCT	s FIG
567 ATT	621 CAG	675 ACT 	729 CTC 	783 CCT 	837 TCT 	891 ACA	E
TGA	CAT	GAG E	TGG M	TAT Y	CAG 	TCT	က
AAA	GAA	ACT T	CAC H	TCA S	GTA 	TCA	က
558 AGA	612 GGA	666 CAG 	720 GCA 	774 GCT 	828 ACT 	882 TCT	က
CAC	TTT	TCT S	ACT 	TCT S	TCT	GAG	团
ATC	ACC	ATG 	ATC 	AGC	GAC 	TCA	ഗ
549 ACC	603 CCA	657 CCC	711 GAG 	765 GGA 	819 TCA 	873 TAT	> ⊣
CAT TGA	TCC	GGA AGT	GGA G	ACA 	TTC 	AGT	ഗ
CAT	GAT	GGA	GGT G	GTG 	CAG 	AGG	ထ

romana." ara zan

972 GGC 	1026 TCA 	1080 TCA	1134 TCA	Ω	1188 TCA	i N	1242 CAT ACA H T
CGT	CIIG 	AGT '	TCT	່ິ	ATC	ļн	CAT
GTG 		AAC 	AAC		AAC	z	CTG
963 CAA 	1017 CAC ACC 	.071 GAT	125 TCA	ຸນ	.179 AGT	ι Ι Ι	.233 GTT
GGT G	CAC 	ACA	ATC	ļ H	1 AGA	i K	CCA
TAC 	GAC 	ATT 	AAA	 X	GAG	i i i	TCG
954 AGC 	1008 CAC ACA H T	1062 FTCC 7	.116 ATT	ļн	.170 ACT		1224 GAG
ATT I	CAC	CTG	TAT	; ; >	1 CAG	l a	ACT
999 999	GAC	TTA 			GCT		ICT
945 GCT 	999 AGC 	.053 .053	1107 ACT	! ! [→	.161 CAT	H	1215 5 CCT
ATC 	TCC s	1053 CGG GCG	TCA	၊ က ၊	1161 TCT CAT	ω	CAG
TCA 	ACT T	GAA 	AGC		TTT	 ፲፰4 	GCT
936 CGT 	990 AGG	.044 GGA 	.098 GAG	i i i	1152	ß	1206 1 TAT 1
GAA 	CAA 	1044 AAA GGA 	GTG		TCC	ß	1 GAA
GGA							999
927 CGT 	981 ATT 	.035 TTC 	- 089 GAC		.143 GAG	臼	.197 GAC
CCA P	GCT A	1035 ACT TTC 	1089 TCA GAC	ß	1143 TCA GAG	Ø	1197 TAT GAC TY
GCA 	ACA 	TCT			CAT		TCC

FIGURE 1C

roemo.arcoraeo

1296 GTT 	1350 TCC	1404 CAA TCC Q S	1458 CTA CTA L L	1512 TTA CCA L P	1566 TTG
GTT 	TCC	CAA 2	CTA 	TTA L	ACC
TCG	TCC		CAT H		ACA
1287 AAC ACT N T	1341 TCT 	1395 TCT GTG S V	1449 TCT GTG S V	1503 TCA	1557 TCA CAA S Q
AAC 	TCC 	TCT	TCT	1 CCA P	TCA
CCG P	TCC S			TCA 	GTC
1278 ATG	1332 TCC TCC 	1386 ' CTG 	1440 : AGG 	1494 TCC 	1548 TCT
AAT N	TCC S	13 CCT C	ACC 	TCT 	1 CTT L
ATT I	GAC 	TTG L			CCA P
1269 CCC ACC P T	1323 AGT 	1377 CCT CCT P P	1431 TTA CCA L P	1485 ACA CCA T· P	1539 TCT GCC S A
CCC 	1 GTT 	CCT 	TTA 	ACA 	TCT S
ACA T	777 - F	999 999	ATT I	7. 1. S	ACA
1260 TAC	1314 GAG	1368 TCA	1422 TCA	.476 GCA 	1530 A TCT
TCC 	GCT GCT	TCT '	TCA S	1 GAT (ACA
CCG P	GAT D	TCT S	777 - F	TCT S	ACG
1251 CTT 	1305 ACT	1359 TCT TCT S S	1413 'TTA 	1467 ' ACC 	1521 TTA
AAC	GAC 	TCT 	CAT 	TCT 	TCC TCC S
TCC	CTG 	TCC	CAC H	AAG 	GTA

FIGURE 1D

DOBYOZHE "OHEBOI

1620 GTG ACT 	1674 CAA	1728 . GAA 	1782 ACA 	1836 ACC CTT T' L	1890 ATT
GTG 	AGT 				ACC
CCT	AGT		GCT 		ACT
1611 3 ACT	1665 CAT 	1719 A GTC 	1773 AAA 	1827 ACA GAG T E	1881 C ACA
16 3 GAG A	CTC -	AAA K	ACC 	ACA 	11 TTC /
AGG R	ATG M	GAG E	TCC	TCC S	ACT T
1602 3 GCA	1656 ATG ACA M T	L710 CAA 	1764 GAG 	1818 GAG TCC E S	1872 CCA
AGG	ATG 	CAC H	ACA 	GAG E	TCT
		CCA P	CCC	ACA T	ATG M
1593 CTG (1647 ACA TCA T S	L701 ACC 	1755 CTG 	1809 TCC TTA S L	1863 A CAA
15 GTC (ACA T	AGC	TCT	17C 1	GCA
CCT 	ATG 	CAG 	GTG V	CCA P	TTA L
L584 ACC 	1638 TCA ACA S T	.692 AGC	1746 AGC CTG S L	.800 .CCT	1854 C AAC
15 TCT 7 	TCA	AAG 	AGC S	TTG	ACC ,
TCT	ACA 	CTT L	CCA 	CCT III	AGC
1575 TCA	1629 TTT CAG F Q	1683 GCA GAC A D	1737 AAG TCA K S	1791 AAC TCT N S	1845 ACA
CAG	TTT 	GCA 	AAG 	AAC N	GCC A
CCA 	TCA 	ACT 	TCA	ACA 	CCA

FIGURE 1E

1944 GCA 	1998 TCG 	2052 AGC 	2106 TTG ACC 	2160 A GCA GAG A E	2214 GTT
ACA 	CTC	ATC A	11G	GCA 	ACA
AGC 	CAG 	00 0 0	CCT 	ACA 	ACC
1935 1 TCA	1989 . AAA 	2043 GAA GGT E G	097 ATC 	2151 GTT 	2205 CAA
CTG	GGA 	GAA E	TTG T	2 GGC GGC	22
ACC 	GCT 	ACA 	GGA G	CTT L	TCT
1926 1 GGC 1	980 ACA 	2034 TCA	ACT 	2142 AAG	196 CCT
CCT 	ACT A	ATC A	ACC .	ACA T	2196 TCT CCT S P
ACT 	CAG	CAA 	GCT 	ACC 	ACA
1917 HACC	1971 GTA 	025 CCT 	2079 GTG GAT V D	2133 ATG	GGA
ATG 	1971 GCC GTA A V	2 GTT 	GTG	GAA E	2187 CTC GGA L G
CTT L	ATA 	CTA L	ATT I	AAA 	S S
.908 CCT 	1962 CCT 	016 ATA 	2070 CGA GTG R V	2124 TCA GCA S A	CGT
CAG	GGC G	2 GAA 	CGA C	TCA S	2178 TCA CGT T
TCT	ACT T	CCT 	AAC 	ACA T	GCT A
1899 3 ACC	1953 CTG GTC L V	2007 ACC CAT T H	2061 AGG	2115 CCC	2169 CCA
AAG 	CTG 	ACC 	GAA 	GTA	AGC
CTG 	TCT s	CTG	ACA 	AGT	TAC Y

FIGURE 1F

COBLOYHE CHESOI

2268 F AGC	W	23 G	A 2376	266	Ŋ	2430 GTG	>	2484 CAG	l a	2538 TGC	l U
CAG	Ø	FI I	U	CGT	ద	GAT	Ω	ACT		ATA	H
GTT	>	AGC 	N.	AGC		GTG	>	AAT	Z	999	l U
2259 GCT	Ø	(7) (4, 1	N 23.67	AAC ACC	H	2421 AGT	က	2475 TGC AAC	¦ z	2529 AAA	
7.T.T T.T.T.	ĽΉ	(7)	> (`	AAC	z	TGC	ני	TGC	ט	GAA	i 日
ACC	H	⊲! ।	.α	GAC	Д	GAT	Ω	ACG	<u> </u>	TTG	ı
2250 '.GCC	A	2304 GCC	A 23 Ђ ጾ	GCA	Ą	2412 ; GAT	0	2466 GCC	- 4	2520 CAG	a
2 TCT 	ß	⊲ . 1	λ (GTC GCA	>	999	<u> </u>	2466 ACA GCC	! ! E	2 TAC	X
AAA 	×	TCT	Ω	TGC	Ö	CAA	ļα	TCC	i w	999	ტ
2241 , CCC	д	2 E I	23.49	GAA	闰		_ M	2457 CCA	i i i	2511 GTT	>
GCT	Ø	2 CTG 	ر ا		ტ	2 TCC	W	2457 TGC CCA	ט	CCG	Ъ
TTG	ij	ACA	Ħ	AAT	Z	CCT	<u> </u>	$\mathcal{C}\mathcal{C}\mathcal{C}$	04	TGC	ر ر
232 GAC	Д	(7) A()	T.	CAC	н	2394 CCG	 വ	448 AAC	Z	502 AAA	×
GAA GAA	臼	CCA CCA	π' (,	CTT	П		ט	2 TCG	l w	TGC	Ü
GCT	Ø	TCA	Ŋ	TGT	Ö	AGG	<u> </u> ¤	CTG	L	ATC	н
2223 : ACG	E	2277 CAG	2331	AAC CCT	Д	2385 TGC	ပ	2439	O	2493 TTT	ĹΉ
TCC	W	AC I	<u>;</u>	AAC	Z	\mathcal{O}	ж	GAG	 E	TCC	W
GTT	>	AGC	מ	GTG	>	TAC	>	AAT	Z	GGA	ტ

FIGURE 1G

2592 AAT		2700 CAC	2754 CTG	2808 AAC 	2862 7 ATC
25 F CTT 7	26 2 ACC P	GTT 	TCC	20 GTC 7	CGG
TTT 	AT(ACA 	777 F	ည် ပ	AGG
2583 ACT	2637 GAG	2691 TCT 	2745 ACC	2799 CAG AAA Q K	2853 CAG
2 AGA 	AAT N	CGA	ACA T	CAG	TCT
AAG 		ATC I	CAA 	ATG 	GGA
2574 TTA	2628 GTT 	1682 TAC	2736 CTG	2790 . AGG	2844 TTG
AAA	26 A GAA G	2 AGT 	27 7 TCA (GAT 	28 CTC T
777 	CAA	CCT	ATC 	GCT A	CAG
2565 . GAG	2619 CTA 	2673 TTA 	2727 GTG	2781 CTG	2835 TGC
ACA	2619 GAC CTA D L	GCG 	GTG	GAC	28 GTC T
GTG 		TCA S	900 	777 F	GAG
2556 TTC 	901	2664 TTT 	2718 AAC	2772 3 CTA 	2826 ' GCT
ACC	AAA	TGT 	TCC	27 3 ACG C 	TCT
AGA 	GAA 	ATG 	GAG В	GT C	TCC S S
2547 3 GTT	2601 ACT GTG T V	2655 TTA AAT L N	2709 TCT AGG S R	2763 TCC AAT S N	2817 TGC AAG C K
TTG	ACT	TTA 	27 TCT #	TCC	TgC L
AAT 	- A I	ACG 	GCC 	GCC	TCC S

FIGURE 1H

2970 TAC 	3024 AGG 	3078 TGT 	3132 CTC 	3186 AAA AAT K N
GGA 	TAT 	AAC 	999	AAA
TCG	0 1	0 1	GGT 	AAT N
2961 AAG 	3015 GAT 	3069 GGT 	3123 GGA 	3177 AAG
71GC 	GAA E	5 1 199	900 	3 AGA R
CAG			GCC 	76C
1952 11GC 	3006 GCA 	3060 GGC GGC	3114 GCA 	3168 ACC TGT T C
CTG 	CGA	H H H	ATC I	ACC
GCC A	7. J	CCA 	GTG 	GTT
943 GTT 	7007 7007 7007 7007 8	051 TGC 	3105 GTG 	3159 ATT
000 0 0	CAC H	AGT 	ACT T	CTG
GAC D	GAC D	ATG 	ATC I	GCA
2934 CTG 	ATG	3042 TGC 	096 CTT 	3150 ATC
GAC 	AAG 	ACC T	CAG	GGC
ACT 	AAC 	GAA E	TAT 	CTA
925 TGC 	77C	3033 AAT 	3087 CCC 	3141 ATC
ATC 	CAG 		AAC N	CTC CTC
TCC	TTT 	CTT L	GGA 	CTG L
	2925 2934 2943 2952 2961 2 ATC TGC ACT GAC GGC GTT GCC CTG TGC CAG TGC AAG TCG GGA	ATC TGC ACT GAC CTG GAC GTT GCC CTG TGC CAG TGC AAG T T C A L C Q C T K A L C Q C K A L C	2925 2934 2943 2943 2952 2952 2961 70 2961 70 2961 70 2961 70 2961 70 2961 70 <th< td=""><td> ATC TGC ACT GAC CTG GAC GTT GCC CTG TGC CAG TGC AAG TGC TGC</td></th<>	ATC TGC ACT GAC CTG GAC GTT GCC CTG TGC CAG TGC AAG TGC TGC

FIGURE 11

roewo. Shrohed

3294 ATG 	3348 TCG 	3402 TAC 	3456 CCG 	3510 7 AGA
GAA 	TAC 	GCC	AAC 	GAG
ATT I	TAC 	CCG P	TAT Y	CAG
3285 GCT 	3339 GTG 	393 TAC 	.447 CAG 	501 GTC
GAA 	GAT D	CIC 	GGA G	3 TAA
CGA 	ACG	GGA G	CCC 	TT T H
GGC	3330 ATG 	384 AAC 	1438 TTC 	3492 TAC
11GG 	CAG	CGA	3 ATT 	GAC
GAA E	CIC 	GAA E	7 <u>1</u> GC	AGA
CAA 	1321 CTC 	375 CTT 	1429 TCT 	3483 AGA
TCA 	AAC	GAA E	CAT 	AGA R
CGC	AAA 	CCA 	CGG R	AGC
CCT 	312 ACC 	366 AAT 	7CA TCA 	3474 GAA
AAT 	AGT S	AGG - R	_	3 GAT D
AAA K	GGA 	GTA 	CCA P P	AGT
3249 CCC 	303 AAT 	357 AGT 	5411 CTG 	465 ATC I
TAC 	СВВС В В В В В В В В В В В В В В В В В	ACA T	GGA	TTC .
GAA 	CAT H	CCT	ACT 	TCT S
	3249 3258 3267 3276 3285 3 TAC CCC AAA AAT CCT CGC TCA CAA GAA TGG GGC CGA GAA GCT ATT GAA 	3249 3258 3267 GC TCA CAA GAA TGG GGC CGA GAA GCT ATT GAA GCC TCA CCA GAA TGG GGC CGA GAA GCT ATT GAA GCC TCA CCA CCA CCA GAA GCC GCA GCA GCT ATT GAA GCA GC	3249 3258 3267 3276 3276 3285	Tac CCC Aaa Aat CCT CGC TCA CAA GAA TGG GGC CGA GAA GCT Attack CCT CGC TCA CAA CCT CGA C

FIGURE 1J

ogetozee "C#EZoz

3564 ACC GCA	3618 CAG GAA	3672 GTG GAA	3726 TGG GCC	3780 GGG CGA	3834 CCC TTC	3888 TGA GAC	3942 ATT TGG	3996 GCG CCT	4050 TGT CGC
AGG	AAG	GAT	ATG	CCA	TTT	TTT	GCA	CCA	AGA
3555 GCT CAG	3609 AGT GGC	3663 CAG GTG	3717 ACG TGA	3771 CTG GCA	3825 CCT GGT	3879 GAT CTG	3933 TAG GCA	3987 TCC TGC	4041 GTC TGA
TCT	CTG	AGA	TGA	GCA	GGA	TTG	CCA	TTT	GAA
3546 GGG ACC	3600 GCC ACG	3654 TGG AGG	3708 TTA CTG	3762 ACC ATG	3816 GTG CAG	3870 TTC CTT	3924 ACA CTT	3978 TAA TTA	4032 ACC ACT
CCT	GGA	CAG	TTG	TGC	TCA	GGT	GAG	TGT	CGT
3537 CAG TCA	3591 TTG TCG	3645 TGA CCA	3699 CCT TTG	3753 AGT GAC	3807 TAG ACT	3861 GTG GGA	3915 TTT CCC	3969 CTG GCT	4023 GAT GAG
AGC	GAT	909	GCA	CTG	CAC	TGG	TCC	ATA	GAG
3528 GCT CTG	3582 GCC CAG	3636 TGC GGG	3690 CAT TCA	3744 GTC TCT	3798 GCA GAC	3852 GTA AAT	3906 AAG GCT	3960 AGC AAA	4005 4014 GCG TGC TAA ACA ACA GAT
ATT	TGC	GCA	GCT	AGA	AGG	TTA	AAG	TGC	ACA
3519 GGA CTC	3573 cca gga ggc	3627 GGA CAG	3681 CCA CAG GCT	3735 AGT ATC AAG AGA	3789 TTA GCC	3843 TGC ACT	3897 TCC AGA	3951 TTC ATT	4005 TGC TAA
GAG	CCA	GAG	CCA	AGT	CTA	GTT	TGT	TGA	909

FIGURE 1K

roezho" shkoko

4104 AGT TTC	4158 GCA ATG	4212 TCT CTT	4266 ACT TAT	4320 ACT TTT	4374 GAG GCC	4428 ACC ACT	4482 ATG GGC	4536 TGT GGA	4590 A CCG
		ŢĊ						ŢĠ	4 TCA
TAC	ACT	AAA	ACA	GGC	GTG	TTC	999	CTG	TGC
4095 . TGC	4149 CAC ACA	4203 TTT TTA	4257 GGC AAA	4311 GGG	4365 ATT	4419 .GGT	4473 GTT AGA	4527 AAG	4581 . GTT
4095 TTA TGC	4 CAC	4 TTT	gec f	4311 CAG GGG	4365 ACC ATT	GCA	4 GTT	4527 GGG AAG	TGA
GTC	SSS	TTT	CAG	AGG	ATC	AAC	GTG	TTT	ACA
4086 GTT	4140 GCA		4248 GAT			4410 CTG		4518 TGC	
4086 TAG GTT	4140 GAG GCA	4194 TAA GAT	4248 CTG GAT	4302 GAT TGC	4356 ACT CTG	4410 AAA CTG	4464 CTG GAT	4518 CAG TGC	4572 AGC CAC
TTC	TGT	ATT	AGC	GCA	999	GTC	CAG	CAA	TGG
4077 TGT	4131 . ATG	4185 . TGT	4239 CAA ACA	4293 CAG CAG	4347 GGG CCT	4401 AGA AAT	4455 CCC CTG	4509 CTG CAT	4563 CCG AGA
4077 ATA TGT	GAA	4185 ACA TGT	4 CAA	4 CAG	999		CCC	4 CTG	CCG
TTC	GAG	GAC	TTT	GCT	CTG	AGG	GAG	TTC	GAG
4068 ' GTT		4176 , GGT	4230 . CTT	4284 GAG	4338 AGC	4392 GTA TGG	4446 ' GTT	4500 . GAT	4554 : AGG
4068 AGT GTT	4122 CAC AGT	4176 CAA GGT	4230 TCA CTT	4284 CTG GAG	4338 CCC AGC	4 GTA	4446 CTT GTT	4500 TTA GAT	4554 AAC AGG
GAC	$\mathcal{C}\mathcal{C}\mathcal{C}$	AGT	ATC	TAG	999	TGC	CAG	AGG	AAG
4059 ACG	4113 AGC		4221 TAA	4275 . TTT			•		
4059 CAT TGA ACG	4113 CAA GCC AGC	4167 TTT TTA	4221 AGT TAA	4 TGG	4329 CCA TGA	AGA GGC AGC	GGA	4491 ATA GGC	4545 CTG AGG
CAT	CAA	TGT	TGC	ATT	CAT	AGA	CTA	TGA	TTC

FIGURE 1L

O9840746 "O42301

									٠.
4644 TAA ACT	4698 CTC ACC	4752 TGG TTA	4806 ACT GAG	4860 TGA TGT	4914 TGG GGA	4968 AGG GGA	5022 TCA CAT	5076 TGT TTC	5130 TGA TGG
ATG :	TTT (ACG 7	GGA 7	CTG	ACC 7	GTG 7	GCT	GGT 7	222
4635 aca aac ccc	4689 CTT TTT	4743 CCA GAA	4797 GGT CGA	4851 TTA TGC	4905 ATT GCC	4959 GAT GAA	5013 AGT CCC	5067 GGG CAT	5121 CCT TGG
A									
ACA	TAA	CCT	GTT	TTA	TTA	TTG	999	CCC	AAT
4626 ATG TCC	4680 AAG AAA	4734 TCG CAC	4788 CTT CCG	4842 TCT TAT	4896 GTG TCT	4950 CTG GTT	5004 GAA GCG	5058 TTC TGC	5112 TTA CAT
CIC	CTG	GTG	AGA	TCA	TCG	ATC	CCT	CAG	TTC
4617 CAG AAT	4671 ATT CGG	4725 ATG GCT	4779 AAC TGA	4833 TTC CAC	4887 CAG TAC	4941 TGG GGC	4995 CTC CAC	5049 TGG GGA	5103. TAA TCC CTA
ACC	TTT	CAT	GAG	AAG	ATC	CTT	TGT	CAC	
4608 TGT	4662 CTG	4716 CCT CTT	4770 GTG TGG	4824 GGA AGG	4878 GGA GAC	4932 GGC CTT	4986 AAG AAT	5040 TGC AGC	5094 TAA ATA
4608 CA CTT TGT	AAG								
GCA	TCA	GTA	TCA	TCG	CAG	ATT	TAA	TGG	CTC
4599 GCT ACT GCA	4653 AAC CAC	4707 CAG TCA TTT	4761 TTC CAG	4815 GGT TGA CCT	4869 TCC TGC	4923 GTG TTT	4977 CAG AGG	5031 TGG AAA	5085 TTC AAG GTC
GCT	TTC	CAG	TAC	GGT	999	ACT	ATA	TTC	TTC

FIGURE 1M

D9840746 "O4E301

5184	5238	5292	5346	5400	5454	5508	5562	5616	5670
CCC TGC	CAC TTA	CTA AAA	CCA ATG	CTG CAG	CTG CTC	CCA GGC	CTC TAT	AAC ATT	CAA TGC
TCA	TTG	AAC	GAA	CTC	TGC	TTC	CTC	GAA	CAA
5175	5229	5283	5337	5391	5445	5499	5553	5607	5661
TCA CCA	GTA GTT AAA	GAG GCT	TCT GTA	TCT GAG	GCA GCA	AGG CTA	AAT CAT	TGT CCT	GAG TTC
CAC 1	GTA G	GTG	CTC 1	AGT T	TCC G	999	ACA A	TTC 1	TGT G
5166	5220	5274	5328	5382	5436	5490	5544	5598	5652
CTC CAC	ATT TTA	TTA TCA	GCC TCT	CTG GAG	GCT CCT	CAT GTA	CAG CTG	GAA GTG	GTG TCC
GGT	TGC	TTT	TGG	TAA	TTG	AGC	TCA	AAT	ACG
5157	5211	5265	5319	5373	5427	5481	5535	5589	5643
TCC CAT	CAG GGG AGG	GAA CTG	AAA TCT	CGC ACC	GGC TTC	GGG AAG	CTG ACG	CCA CAA	GAG AAA
GTG	CAG	GGA	TTG	CCT	CTA	TGT	CAG	GCT	ATC
5148	5202	5256	5310	5364	5418	5472	5526	5580	5625 5634
ACT CCT	CCT AGT	ATA AAA	GCC TTT	TCA CGG	CAC AGA	CGC AGC	TGC CTT	ACT TCA	CTT GGG AAG AAT CCC AAC
AGA	AGT	TAA	GTC	299	225	ACC	CAC	AAG	AAT
5139	5193	5247	5301	5355	5409	5463	5517	5571	5625
TTT TAA GCA	TGT AGC AAG AGT	TCC ATG AGA	TTT CAA AGT	GCC CTT TGT	CTC ACC TGA	ACC CCC AGA	ATA CAC TTC	CGG AGC CAG	GGG AAG
TTT	TGT	TCC	TTT	225	CIC	ACC	ATA	CGG	CTT

FIGURE 1N

5724	5778	5832	5886	5940	5994	6048	6102	6156	6210
A TTT TGT	C AGT CTC	A TGA GGC	A GAG GCC	G GCC GAG	C GAG GCT	G TGA TTC	A AGG TGA	C CAT AGA	AGC AGG GAA
5715	5769	5823	5877	5931	5985	6039	6093	6147	6201
AGT GTT TTA	TCA CAC	TCC AGA GCA	AGG AAG GGA	CCC GCC TAG	TGG CAC GCC	TGG GGT GTG	GAT GGG GGA	TTA AAC CTC	TGC AG
AAG AGT	5769 TTG AGG TCA	ACC TCC	GTG	GGT CCC	ACC TGG	ACC TGG	ACA GAT	TGC TTA	ACA CAC
5706	5760	5814	5868	5922	5976	6030	6084	6138	6192
TGG ATT	ACA AGG	GAA GGC	GAC CCA	CAG AAG	ATG CAC	CCC TGC	TAT · CCC	AAG AGA	CCC GTC
GAG	CCC	999	TGT	CTG	TGG	AGC	CAA	CTC	TGT
5697	5751	5805	5859	5913	5958 5967	6021	6075	6129	6183
CGT ATG	GAG GCA	GGG GGT	CAT GTC	TCC TAG	ATA GCA GAA GAG GCC	CAT GTC	CTG CAC	TAA CTG	TCT GTG
TTC	AAG	TTT	AAG	GGT	GAA	CIC	ATC	GTG	GCA
5688	5733 5742	5796	5850	5904	5958	6012	6066	6120	6174 6183
GGT TTC	TGT TCT AAC TGA GAA AAG	3 GAG GCG	A TGA GTA	r gca cgg	3 ATA GCA	C ACA GTG	F GCC ACA	A AGT GAT	GGC GCA GGG GCA TCT GTG TGT
ATG	TG7	CAG	ACA	CCT	CTG	GAC	GAT	GCA	999
5679	5733	5787	5841	5895	5949	6003	6057	6111	6165
TTC TTG TTC	TCT AAC	CAC AGT TTC	TCT AAG GGG	AGC TGC ACT	GGG AAA CAC	CGC CCA	TGC ACA	GAG GAA GGG	GAG GAG CCG
TTC	TGT	CAC	TCT	AGC	999	CTC	ACG	GAG	GAG

FIGURE 10

rostores at the contract

6264 GTC	6318 . GTC	6372 GCA	6426 GGT	6480 AAC	6534 ' TAC	6588 AAG	66 <u>4</u> 2 'TTT	6696 GCT	6750 ' AGA
6264 AGG GTC	6318 GGA GTC	6372 TGG GCA	6426 TCA GGT	6480 TGA AAC	6534 CCT TAC	6588 GGC AAG	66 <u>4</u> 2 TAT TTT	6696 AAT GCT	6750 CTT AGA
CAG A	CCT	CTC 1	TTC 1	GAC 1	CTG		TAT I	AAA A	ATT C
						6579 AAA G			
6255 AAG CTC	6309 GCC TAA GGC	6363 ACC AGG	6417 GCC CAT	6471 AAG CAG	6525 TGT AGC CCC	6579 AAT ATC AAA GAG	6633 GAA CCT TAA	6687 AAA AAA AAA	6741 TAT GTA
TTT A	CC T	ATG A		TAG A	GT' A	AT A	AA C	AA A	TTA T
	6300 CCA G		6408 GGA A					78 AA A	
6246 GTT TGG	6300 GAG CCA	6354 CCT ACC	6408 CAT GGA AGT	6462 GCC CTG	6516 GCC CAC	6570 ACC TTA	6624 TTT AAG	6678 GCA AAA	6732 TGT TTT
GTG G	CTT G	GCT C	S 555	CTT G	TCT G	TAT A	TTT T	AAT G	GAT T
6237 GCA TCA	6291 CTG CCC	6345 TGA CAT	6399 AGA GGT	6453 AAA TAG	6507 CCC AGC TAC	6561 ATC CTG	6615 AGT TAT	6669 ACG TGA	6723 CTT TCA
CTG G	CCT	AAC T	TTG A	GAT A	CC A	ACC A	ATA A	GTG A	GTG C
							06 AG A		
6228 GCT GGC TCC	6282 TCT TTT	6336 CGG ATG	6390 GTA TCC	6444 AGA GAG	6498 GAC TCC	6552 CCC CTC	6606 TTA AAG	6660 AAA TTA	6714 TTT GAA AAT
₽ 5									Ţ G
	TTG	' AGG	ACA	TTC	CCT	ACA	GCT	. ACC	ŢŢ
6219 GGG TGG CTG	6273 CCA	6327 TTC TTT	6381 CTC CTC	6435 ACA GAA ACC	6489 CCT TGT CCG	6543 CCT GGC	6597 AGA GAA AGG	6651 TAA GAA GTA	6705 GAC TAC CCT
TGG	6 TTA TTG	TTC	CTC	GAA	TGT	CCI	GAA	GAA	TAC
999	TTA	TGT	AGG	ACA	CCT	TGT	AGA	TAA	GAC

FIGURE 1P

COEHO. BHZOHBGO

6804	6858	6912	
GCA CAC TGG	TGA CAA GTG	CCT GGG TAG	
6795	6849	6894 6903 6912	GGT G 3'
CAG CAA GAA	CTG GGT TTC	TGG TGG CTT TGG TCC CCT GGG TAG	
6786	6840	6894	6948
GCT TGT GCT	GGC AAG GAC	AGC TGG TGG	AAG CTA TAG
6777	6831	6885	6939
TAG TGG CTG	GAA GTG GAA	CAT CTG GAG	ATT ACT GGG
6768 6777 6786 6795 6804 TTA AGA AAA TAG TGG CTG GCT TGT GCT CAG CAA GAA GCA CAC TGG	6822 6831 6840 6849 6858	6876 6885	6930 6939 6948
	TTG GTA TAG GAA GTG GGC AAG GAC CTG GGT TTC TGA CAA GTG	TTA CCC TTC CAT CTG GAG AGC	TTC CCC ACT ATT ACT GGG AAG CTA TAG GGT G 3'
6759	6813	6867	6921
CAC TTG TCA	CAC GTG GCT	CCG TCA GAC	GGC CAT GGG

FIGURE 1Q

CIPALIZAL ... CHEZL

182514CD1 g2853301 g915208	182514CD1 g2853301 g915208	182514CD1 g2853301 g915208	182514CD1 g2853301 g915208	182514CD1 g2853301 g915208	182514CD1 g2853301 g915208
QTETVSRSVAPMRGGEITAHWLLTNSTT TITETTSHSTPSYTTSITTTETPSHSTP SVQPSSSSSPTTSTTSVQSSSS	ITTTETPSHSTPSFTSSITTTETTS STTSVQPSSGSAPTTSATSVQTSS	ASYPEGVNASVLTQFSDSTVQSGGSPSFTSSIRTTETTSYSTPSFTSSNTITPPISSTISVQTSSS	TALGDRSYSESSTISSESLNSSAPRGE TSHSTPSYITSITTTETPSSSTPSFSSS SSVPTTSTTSVQPSSSA	SIAGISYGQVRG TAIEQRTSSDHTDHT TTTETTSHSTPGFTSSITTTETTPS TTRATSVQSSSSAPISSTTSVQ PS	LSSTFTKGERALLS ITDNSSSSD TSSITTTETTSHDTPSFTSSITTSHPSH SGSVPTTSATSVQSSSSSAPTTSVQ
\leftarrow	33 33 24 24 24 24 24 24 24 24 24 24 24 24 24	21 69 38	28 8 24	8 170 8 8	121 150 120

FIGURE 2A

DGEHOZ46 "O42301

182514CD1 182514CD1 182514CD 182514001182514CD1182514CD g2853301 g2853301 g2853301 g2853301 g2853301 g2853301 9915208 g915208 g915208 g915208 g915208 g915208 Ŋ 딘 S 区 日 Д \vdash Ŋ S T Д \vdash 田 ഥ S Д S $\alpha \in$ ∞ \vdash \circ Ω ഗ Ø Д Ŋ ١ S 口 Ŋ Д 田田 H H \gt T Ø X F \mathbb{H} Д Н H Ŏ Ø S M W Ŋ S ഥ 田 S \succ Ŋ S Н \gt αн EH W S A W S S S S \vdash Ŋ 召 \vdash Ŋ SE \vdash $\alpha \vdash$ \vdash Ω ⊟ H 召 Д Д Ŋ Ŋ \Box S 日 S E 工 S Ø Ø Ŋ >≥ ഥ \vdash \vdash Ŋ Ŋ S N Ŋ \gt 3 Ċ Д S Ø \mathbb{Z} \gt വ ⊟ Ŋ ഥ Ŀ S Н S വ Д Q \vdash HΩ [⊢ SE S Д S \vdash H S Д Д S Д Н Д ø 口 \gt Д 田田 M) Ŋ Ø S ഗ H Ŋ C \vdash ø П ı 出 Н Ŋ Ø <u>д</u> H Ø Ŋ S Ω 口 Н Д S > \vdash \vdash \succ α S 日 Ø Д 臼 > \vdash \vdash \vdash \vdash \mathbf{S} HN H S S E ഥ ſτι S Ø വ K SE Е 闰 ഗ K 闰 \vdash \circ 闰 耳 Ø S \gt 니타 L H Ŋ $\Omega \vdash$ \vdash Ø N U Ω 니타 Щ S Д Z X Ŋ \vdash D V HH Ø \vdash Д S വ വ S \vdash Ω Д Ŋ \vee IJ ⊳ $H \in$ Q M 耳 田日 H \gt K വ Ŋ Н Н വ S S K A H \Box 1 Ø S A N N Д Н Н Y F \gt ı \vdash Ы 风口 田の ഗ \vdash S Ø ᇤ Д S ı Ŋ ᆸ Ω S \mathcal{O} 区 Д S Z \Box \vdash \vdash Ŋ G വ S K $\Omega \vdash$ Ø ⊣ 闰 \Box Ø Д Д S Ω щ цαн Ω S ഗ Z 口 Д Д \succ 口 Н S H O \vdash S Ŋ S S S Д \vdash \mathcal{O} S Ŋ 됴 > H H Д Н ഗ Н \gt Ŋ Ξ \vdash Ŋ S S Н 田 \vdash \vdash S S口 ഗ ഗ \geq \vdash S Д Ŋ Д S L F S H Ω Д S S Д Д വ 210 167 239 205 145 180 150 174 235 267 188 254 297 210 284 327 234

FIGURE 2B

Dearorts chasci

182514CD1 182514CD1 182514CD1 182514CD1 182514CDJ 182514CD $^{\circ}$ g2853301 g2853301 g2853301 g2853301 g2853301 g2853301 g915208 g915208 g915208 g915208 g915208 g915208 ם ם υд 口足 S NH 闰 田 Д E N Ø abla \vdash Д A F S Д 口 Д **出** Д H Þ F N н ок 田田 ᄓ ഗ 디> 口 Ŏ 口 ഗ S E Q S \vdash Ø \vdash \circ Σ Q S S _ E เ \vdash C \gt Н П 딘 E S \vdash S S A H Ŋ ${\bf S}$ Ω[⊢ ഗ \vdash η д H S Ø <u>ب</u> \vdash Д Д 口 Ŋ S $>\mid$ \vdash S \vdash Ŋ Н П ഗ Д Д E ď οш Ø О ø Ξ ഗ Д S \vdash Ω[H E വ Н ø Ŋ Р X E S TD Д H Ŋ ß \vdash Ø \vdash S \mathcal{O} Ç S >មា ល XD > Д Д ß Н A D S Нİ 니 F J > Ŋ Ω Д ì ഥ \gt Ы ഗ Д Н 召 Д Н L Т Д I 1 Ø ഗ Ω Fi വ Ω H E > > വ Ŋ Z Ω S $\alpha \alpha$ Ŋ X D 日の Н OH ഗ Ø \vdash - α H Ŋ **M M** Д Д S E H \gt \vdash H S 口 İ <u>면</u> 0 Ø 口 ſτι Ъ ſΤι 田口 1 G Ø Ω[∐ Р В В Г П ø യ വ വ L Ŋ Д 1 S S \mathbf{H} Ľ Ŋ Д Д L Ø ⊟ Н S S S 1 വ H П \Box П и о и വ \gt \gt 1 \mathbf{H} Н E O Д H Ъ \vdash ſΞij 以区 J H E G Д Д 1 Ω ⊢ Ω $S \vdash$ \vdash O \vdash 田田 Д Д 日の S T Д FIA 드 \gt Q W S H H Z Ø Ŋ ø 口 A N HLS Ŋ Ω \mathbf{H} Z S K \vdash H H Д ው ው S Ω S S HK Н Н H 闰 H Ø Ω Д Н Q Q S ഗ **以** Д Д 日の യ യ Ŋ ഗ Ø Д S Ŋ ď Σ П Д Ę Н S Н Q Ω 口 П HO 口 \vdash Д 田 ഗ Д Ø X 1 戸る ${
m T}$ 314 357 264 344 387 293 371 417 313 447 340 424 453 507 401 477 367

FIGURE 2C

ogauto...checo

면 면 없 [단 & 단		S > F	о х с н г । ч х ж	I M I	L S S S S S S S S S S S S S S S S S S S
വ വ	O K I	LS PV TT	Ω Ω		
[M] $[M]$ $[M]$	S E I		F F F G G F F F F F F F F F F F F	>	Z Z N
					Q EI Q
483 537 408	513 563 413	543 593 428	573 623 444	598 653 471	619 682 483

FIGURE 2D

OSEROVAO "OFEICH

182514CD1 182514CD1 182514001182514CD1 182514CD1 182514CD1g2853301 g2853301 g2853301 g2853301 g2853301 g2853301 g915208 g915208 g915208 g915208 g915208 g915208 S Ŋ Ø \vdash α Ç S α Ø Ø 口 ı Ø Q Ŋ Ŋ Ø Ø × \gt S S \gt α Z C 1 Ŋ N \vdash 口 ഥ r Z Z Ø Н U Ø ١ S Ŋ r 3 Д 召 E Д Д S \mathcal{O} Д Ц Ø ١ ١ ᄓ 口 П \vdash Ŋ O ø 召 Z Ø Ü Ы П \vdash O \triangleright Д Ø \vdash 3 \succ 匚 H CD r \mathcal{O} S Ω S \vdash O E Д S \vdash Ö Z 闰 召 Ŀ ш <u>ال</u> \vdash \vdash \vdash 口 S Н 闰 \vdash Ŋ \boxtimes S Е Н Ø O 口 S S Ъ H H Н Ø ΝР A N Ц Z E N α Ċ Ŏ ᆈ Ø S Ø Ø \succeq 召 S Д S \mathcal{O} Ø \gt Н H Д \mathbf{Z} L S ł Д H S S S \mathbf{Z} Д H \geq ı 口 \vdash Д \Box H Ċ Ø S I $\overline{\mathcal{O}}$ \overline{v} 闰 \vdash \gt ഥ Д 闰 S \mathbf{Z} Д X H Ŋ S Z 召 Z A S Z Ц Д Н Ø \vdash X 闰 Σ Z Ø C 召 R Z Z \vdash 됴 Ŏ C L \Box S ഗ O H 田田 \mathcal{O} \vdash 口 Q F Д Li H ഥ 되 C Ц Σ \mathbf{Z} Д G 召 S × Ø \Box \vdash Н Ŋ Д Ç ഗ 及日 ഗ ſΞι Д Д ഗ \mathcal{O} S H Ø \mathcal{O} О \Box S Ø S Д $\overline{\mathcal{O}}$ HF $\overline{\mathcal{O}}$ Ø K Д X Н 出 \vdash Ø Д Д C 田 Õ ď Д C S × α Н Н \succeq Е H Д 口 О Q R ł S Ø ĮΤι $\overline{\mathcal{O}}$ HM \vdash Ŋ S S ഥ \mathcal{O} S S П H 742 712 496 506 705 772 734 802 764 832 794 862 528 647 514 528 677 511

FIGURE 2E

DOSHOZIE . OLESOI

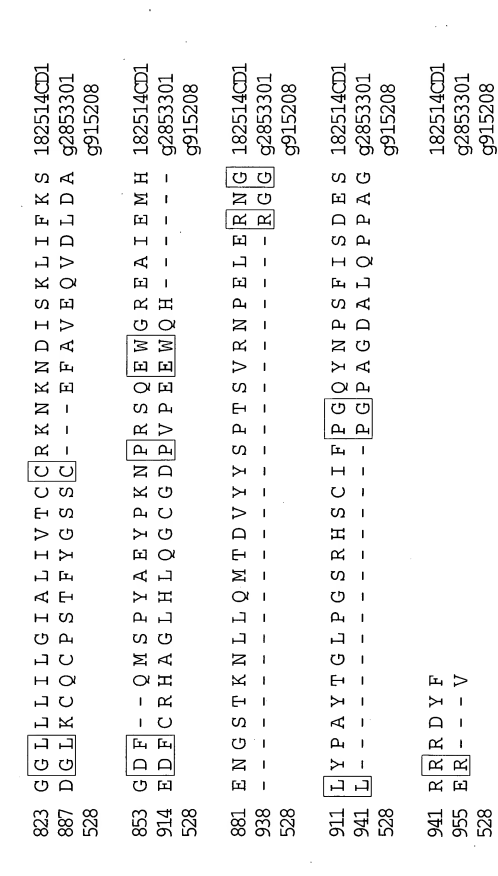


FIGURE 2F